- (Amended) [The vector of clarm 9] An expression vector encoding biologically active beta subunit of human FSH, having a NRRL Accession No. B-15923.
- 11. (Amended) A method for producing [the] biologically active beta subunit of human FSH comprising culturing host mammalian cells capable of glycosylating proteins, said cells comprising an expression vector encoding said beta subunit of FSH.
- (Amended) \ M method for producing biologically 12. active, heterodimeric human FSH comprising culturing mammalian cells capable of glycosylating proteins, said cells comprising a first expression vector encoding [at least] one subunit of said FSH and a second expression vector encoding the other subunit not contained in the first expression vector

Add new claim 15:

The/cell of claim 5, said cell being a 15. (New) mammalian cell.

Respectfully submitted,

Clark

Attorney for Applicants

Fish & Richardson Suite 2500 One Financial Center Boston, MA 02111-2658 Tel.: (617) 542-5070